

This listing of claims replaces all prior versions, and listings of claims in the application:

LISTING OF THE CLAIMS

Do Not Enter: G.V. 9/21/07

1. (Currently amended) A method for serving a web page comprising:
receiving a request for an ~~HTML~~ [a] web page from a client;
parsing a definition file with a parser for locations of ~~HTML~~ source files to form a webpage, said definition file comprising an address to the locations of predefined ~~HTML~~ template files and the address to all the associated supporting ~~HTML~~ content files to extract the template to be used as well as the content files to be used with the template, said predefined ~~HTML~~ template files comprising formatting information for said ~~HTML~~ web page;
interpreting the ~~HTML~~ template file to determine the links for ~~HTML~~ format files and ~~HTML~~ content files;
creating said web page by the parser as an ~~HTML~~ page wherein the parser combines the ~~HTML~~ format files with said all supporting ~~HTML~~ content files; and
transmitting said web page as said ~~HTML~~ page to said client.
2. (Previously canceled)
3. (Currently amended) The method of claim 1 wherein said first predefined ~~HTML~~ template file comprises page layout information.
4. (Currently amended) The method of claim 1 wherein said parser is operable to determine if said client is authorized to view said at least one ~~HTML~~ content file.
5. (Currently amended) The method of claim 1 wherein said request comprises at least one variable and said parser is operable to pass said at least one variable to said at least one ~~HTML~~ content file.
6. (Currently amended) The method of claim 1 wherein said request is a pointer to said parser with a reference to said predefined ~~HTML~~ definition file.
7. (Currently amended) A method for serving a web page comprising:
receiving a request for a web page from a client;
parsing a definition file with a parser for locations of ~~HTML~~ source files to form a webpage, said definition file comprising an address to the locations of a plurality of